

KUBIK, L. (Warszawa)

Generalization of the theorems of Rolle, Lagrange, and Cauchy.
Rocznik matematyczny 5:47-51 '61.

3937
S/044/62/000/006/058/127
B168/B112

16.6100

AUTHOR:

Kubik, L.

TITLE:

Some remarks on the class L of probability distributions

Referativnyy zhurnal. Matematika, no. 6, 1962, 2, abstract
6V7 (Bull. Acad. polon. sci. Ser. sci. math., astron, et al.,
phys., v. 9, no. 5, 1961, 335-336)

TEXT: An interesting fact relating to the structure of class L is established (Gnedenko, B. V., Kolmogorov, A. N., Predel'nyye teoremy dlya summ nezavisimykh sluchaynykh velichin - Limiting theorems for sums of independent random values, 1949). Class \mathcal{Q} is found to be such that the totality of finite compositions of the laws of class L. Class \mathcal{Q} is described in terms of such compositions coincides with the canonical formula of Levi and Khinchin for laws divisible without limitation. If we go over to Levi's functions M and N, then class \mathcal{Q} can be described in the following way: It includes: (a) all the normal laws and all the distributions with continuous M and N, which either (b) $N(u) = 0$; $uM'(u) = \text{const}$, $u_0 < u < 0$; $uM'(u) = 0$,

Card 1/2

APPROVED FOR RELEASE: 03/13/2001

S/044/62/000/006/058/127
B168/B112

Some remarks on the class L of...

$u < u_0$, or (c) $M(u) = 0$; $uN'(u) = \text{const}$, $0 < u < u_1$; $uN'(u) = 0$, $u > u_1$.

The author's result can be understood if we approximate the non-decreasing (in class L) functions $uM'(u)$ $uN'(u)$ as step functions. [Abstracter's note: Complete translation.]

Card 2/2

KUBIK, L.

KUBIK, L. (Warszawa)

Some analogies between the class of infinitely divisible distributions
and the class L of distributions. Studia math 22 no.2:197-209 '69.

KUBIK, L.

Some remarks on the class ~~L~~ of probability distributions. Bul
Ac Pol mat 9 no.5:335-336 '61.

1. Department of Mathematical Statistics, University, Warsaw.
Presented by E. Marczewski.

KUBIK, L.

On the classes of probability distributions closed under
decompositions. Bul Ac Pol math 12 no.7:397-403 '64.

1. Institute of Mathematics of the University, Warsaw.
Presented by E. Marczewski.

KUBIK, M. ; SUCHY, J.

"Determination of the coefficients of the homogeneousness of steel used for reinforcement of concrete structures." p. 161.

STAVEBNICKY CASOPIS. (SLOVENSKA AKADEMIA VIED). Bratislava, Czechoslovakia, Vol. 7, no. 3, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.
Uncl.

KUBIK, M.
(3709)

Experimentalni a klinicke zkusenosti s Pelentan-Rapidem Experimental and clinical experiences with Pelentan Rapid Casopis Lekaru Ceskych 1948, 87/2 (36-41) Graphs 2

Experimental and clinical experiences with a new anticoagulant of the coumarine series. Pelentan Rapid is the commercial name of the ethylester of di-(4-oxycoumarinyl) acetic acid. It is about one-fourth the strength of dicoumarol, but it controls the prothrombin level better and acts quicker, and after discontinuation of the drug the normal prothrombin level is restored more quickly than with dicoumarol. Doses ten times higher than the maximum amount therapeutically given were not toxic (experiments on animals). Contra-indications are less frequent than with dicoumarol.

Mora - Brno (Sec. VI)

So: Excerpta Medica, Vol. II, No 7, Sec. II, July 1949

PELENTEK, M.
(1/1)

Pelenten-Rapid v terapii chorob cevnich 'Pelenten-Rapid' (coumarin derivative) in
the treatment of vascular affections Casopis Lekaru Ceskych 1940 7/11 (312-320)
Graphs 4 Tables 1

Clinical experiences with treatment of 260 cases of vascular diseases with the new
compound of coumarin (Pelenten-Rapid, ethylester of di-h-ox-coumarin acetic acid)
are described. It was found that Pelenten-Rapid has the therapeutic properties
of American dicumarol without its toxicity and therefore diminished danger of bleeding.
The possibility of prolonged administration in chronic vascular cases is therefore
its great advantage. Kolac-Praha (Sec. VI)

So: Excerpta Medica, Vol. II, No. 3, Sect. II, March 1949

REJŠEK K. and KUBIK M. PRÍSPĚVOK k o coagulogramu Contribution to the coagulogram Casopis Lékařů Českých 1948, 87/32 (879-880)

Observation of the formation of fibrin crystals with the Fonio-Schwenderer method gave the following results: In normal blood formation of the fibrin network is very rapid and the crystals are thick and short. In hypoprothrombinemia, caused either by dioxycoumarin or by damage to the liver, the first fibrin crystal appears at the same time as in normal blood, but the crystals are very fine and thin. After injection of heparin the fibrin is not formed, but in blood taken three hours later the fibrin network starts to grow at the normal time and with normal speed but the crystals are thin and bristle-like.

Karásek - Prague

SO: Physiology, Biochemistry & Pharmacology 2.1 Jan.-June 1949

CZECHOSLOVAKIA/Human and Animal Physiology - Eleca. No 8
Elements.

Abs Jour : Ref Zhur Biol., No 3, 1959, 12633
Author : Mikolasek, A., Malis, Fr., Kubik, M.
Inst Title : Adhesive Properties of Blood Platelets
Crig Pub : Vnitri lekarstvi, 1957, 3, No 5, 441-447

Abstract : In 29 healthy individuals 16 - 69 years of age and in 50 patients with arteriosclerosis, obliterative endarteritis, coronary disease, varicose changes of the veins, etc. a study was made of the adhesive properties of blood platelets using the Moulton technique with the author's modification (use of a glass filter with a porosity of 15 to 40 μ). The number of blood platelets was determined by placing citrated blood on glass fibers woven into the shape of a mesh. In healthy people up to 40 years of age the BP consisted on an average of 63,660,

Card 1/2

- 41 -

CZECHOSLOVAKIA/Human and Animal Physiology - Eleca. Regular
Elements.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020005-7

Abs Jour : Ref Zhur Biol., No 3, 1959, 12633

and in older ages of 70,645. In arteriosclerosis with obliteration of the vessels the figures were close to normal in 81.8% of the patients, and in obliterative endarteritis there was an increase in 33% of the patients. Adhesiveness of BP was increased in the processes of destruction of the tissues and cells in the organism: after operation or childbirth, in the period clinically characterized by frequent occurrences of thrombosis, in myocardial infarction, pulmonary infarction, gangrenous processes, etc. Increase in adhesive properties was also observed with an increase in the number of BP in the blood, for example, with polycythemia vera, idiopathic thrombocythemia, and essential thrombophilia. -- A.I. Geronimus

Card 2/2

KUBIK, M.

SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees:

Affiliation:

Source: Prague, Vnitri Lekarstvi, Vol VII, No 6, June 61, pp 621-625.

DATA: "Acid Phosphatases in Seminal Fluid of Men With Impairment of Physical-Sexual Development."

Authors: RABOCH, Jan, Sexuological Institute KU /Karlova Universita;
Charles University/ (Sexuologicky ustav KU), Prague;

Director: Prof J. Hynie, MD.

HOMOLKA, Jiri, Docent, MD, Director of the Central Laboratory of
the Faculty Polyclinic (Ustredni laborator fakult-
ni polikliniky), Prague.

PINDAKOVA, L. /presumably/, Institute for the Public Health Organi-
zation FVL KU /Fakulta vseobecneho lekarstvi Karlovy
university; Faculty of General Medicine, Charles Uni-
versity/, Prague; Director: Prof Dr. V. PROSEK.

KUBIK, M., /presumably/ Institute for the Public Health Organization,
FVL KU, Prague.

10
J 37

RABOCH, Jan; HOMOLKA, Jiri, technicka spoluprace PINDAKOVA, L.; KUBIK, M.;
statisticke zpracovani: MgMat. Vl. Maly

Acid phosphatases in the semen of men with a female nuclear structure.
Cas.lek.cesk 100 no.21:643-646 26 My '61.

1. Sexuologicky ustanov KU v Praze, prednosta prof. dr. J. Hynie. Ustredni
laboratoare fakultni polikliniky v Praze, prednosta doc. dr. J. Homolka.
Ustanov pro organizaci zdravotnictvi FVL KU v Praze, prednosta prof. dr.
V. Prosek.

(PHOSPHATASES metab) (SEmen chem)
(CHROMOSOMES) (SEX CHARACTERISTICS)

ROVENSKY, J., MUDr.; KUBIK, M., MUDr.

Dispensary services in pediatric skin diseases. Zdrav. aktuality
no.147:119-134 '61.

(DERMATOLOGY) (HOSPITAL OUTPATIENT SERVICE)
(PEDIATRICS hosp & clin)

RABOCH, Jan; HOMOLKA, Jiri; technicka spolupraco PINDAKOVA, L.; KUBIK, M.

Contribution to the study of hormonal function in the testes.
Cas. lek. cesk. 101 no.28:870-874 13 Jl '62.

1. Sexualogicky ustanov fakulty vseobecneho lekarstvi KU v Praze,
prednosta prof. dr. J. Hynie. Ustredni laboratoare fakultni polikliniky
v Praze, prednosta doc. dr. J. Homolka, DrSc. -- Ustanov pro organizaci
zdravotnictvi fakulty vseobecneho lekarstvi KU v Praze, prednosta
prof. dr. V. Prosek.

(TESTES metabolism) (PHOSPHATASES metabolism)
(ANDROGENS metabolism) (EJACULATION)

RABOCH, Jan; ZAHOR, Zdenek; HOMOLKA, Jiri; technicka spolupraco PINDAKOVA, L.;
KUBIK, M.; statistické zpracování: MALÝ, MgMat. VI.

Varicocole and testicular function. Cas. lek. česk. 101 no.38:1149-1154
21 S '62.

1. Sexuologicky ustav fakulty všeobecného lekarství KU v Praze, prednosta
prof. dr. J. Hynek -- II patologickoanatomický ustav fakulty všeobecného
lekarství KU v Praze, prednosta prof. dr. V. Jedlicka -- Ustřední
laboratoře fakultní polikliniky v Praze, prednosta doc. dr. J. Homolka,
DrSc. -- Ústav pro organizaci zdravotnictví fakulty všeobecného
lekarství KU v Praze, prednosta prof. dr. V. Prosek.
(VARICOCELE) (TESTES) (STERILITY MALE)

SOV/132-59-3-12/15

AUTHORS: Smirnov, A.I., and Kubik, N.M.

TITLE: The Zyryanovskoye Prospecting Committee Puts Into Action the Decisions of the Communist Party

PERIODICAL: Razvedka i okhrana nedor, 1959, Nr 3, pp 51-54, (USSR)

ABSTRACT: The article deals with the trade-union aspects of the Zyryanovskaya Geological and Prospecting Expedition in Kazakhstan, noted for its discovery of the Zyryanovskoye polymetallic ore deposit. Its chief is S.M. Groznykh and its chief geologist - I.K. Neklyudov. Among the innovations, the following new techniques are employed or being introduced there: 1) the so called "directed" drilling to fight drilling errors with regard to both azimuth and zenith; 2) testing coreless drilling of soft rocks (hardness up to Class IV) deposited above the ore stratum, with highly effective drilling results achieved due to milling cutters; 3) shot is fed into the well hole in small dosages by a new shot feeding machine of the D-3-type to fight oblique drilling; 4) a new method to drill hard rocks by using a

Card 1/2

SOV/132-59-3-12/15

The Zyryanovskiy Prospecting Committee Puts Into Action the Decisions of the Communist Party

combination of shot and "sechka" (steel fragments cut to small pieces like chopped straw) is being developed. The expedition, among others, employs a ZIF-1200A-type drill rig and a mechanism of the FO-47A-type for screwing together and unscrewing the pipes. In matters of competition, the Leninogorskaya geologorazvedochnaya ekspeditsiya (Leninogorsk Geological and Prospecting Expedition) and BRIZ are mentioned.

ASSOCIATIONS TsK profsoyusa rabochikh geologorazvedchnykh rabot (Central Committee of the Trade-Union of Geological and Prospecting Workers), Zyryanovskaya geologorazvedochnaya ekspeditsiya (Zyryanovskaya Geological and Prospecting Expedition).

Card 2/2

CH Alkaline thiocyanates. Otakar Kublik, Czech 83,654.
May 5, 1958. Alk. thiocyanates are prep'd by treating
aq. solns. of alk. triethides with HCN. For example, to
500 g. Na₃S dissolved in 500 ml water is added 128 g. powdered
S, which dissolves when warmed and stirred, to give poly-
sulfide. Then 320 g. of 50% aq. soln. of HCN is added
under the surface of the soln. at a temp. near the b.p.
Liberated H₂S is absorbed in lime water. After cooling
the soln. is treated with C, filtered, refined, and crystallized.
The yields of NaCNS are almost quant.

2

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020005-7

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020005-7"

KUBIK, S.

The problem of noise from the viewpoint of industrial hygiene. Prac. lek. 15 no.4:167-170 My '63.

1. Ustav hygieny prace a chorob z povolania v Bratislave,
riaditeľ prof. MUDr. Milos Nosal.
(NOISE) (CENTRAL NERVOUS SYSTEM)
(INDUSTRIAL MEDICINE)

KUBIK, S.

An electron microscope. n. 631. (POKROKY MATEMATIKY, FYSIKY A ASTRONOMIE,
Vol. 1, No. 5/6, 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

Category : CZECHOSLOVAKIA/Radiophysics - General Problems

I-1

Abs Jour : Ref Zhur - Fizika, No 1, 1957, No 1791

Author : Kubik, Stanislav

Title : Calculation of a Nonlinear Circuit Excited by an Alternating Voltage.

Orig Pub : Slaboproudny obzor, 1956, 17, No 7, 368-375

Abstract : Examination of the calculation of a circuit with nonlinear mutual inductance. The circuit is described by a nonlinear differential equation of the second order, the right half of which contains the time t . A specific example is used to show how the phase-plane method can be used to determine the transient and steady state processes in the case of forced oscillations in nonlinear circuits. The good agreement between theory and experiment is noted.

Card : 1/1

KUBIK, S.

"Nonlinear oscillations in iron-containing alternating-current circuits."

ACTA TECHNICA, Praha, Czechoslovakia, Vol. 4, No. 4, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8 No. 9, September 1959.

Unclassified.

KURIK, S.

Experiences gained in tropic-proofing electronic equipment. p. 496.

SIA BOPROUDY OBZOR. (Ministerstvo vesobecniho strojirenstvi, Ministerstvo, spoju a Ceskoslovenska vedecko-technicka spolecnost, sekce elektrotechnika) Praha, Czechoslovakia, Vol. 20, No. 7, July 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.

Uncl.

168000
Z/042/61/000/009/002/003
E140/E563

B

AUTHOR: Kubík, Stanislav

TITLE: The approximate solution of automatic control circuits
with unsymmetrical and multivalued nonlinearities

PERIODICAL: Elektrotechnicky Casopis, no. 9, 1961, 566-579

TEXT: In the solution of such systems, the presence of constant terms can be taken into account in a modified describing function method, in which the zero-order term is included along with the fundamental component. Three conditions are obtained for the analysis of the system: a condition on the existence of a constant component; a condition of amplitude equilibrium; a condition of phase equilibrium. The method is successively applied to systems with a single multivalued nonlinear element, a circuit with two unsymmetrical nonlinearities, and a system with n unsymmetrical nonlinearities. A final example concerns a nonlinear element with the characteristic dependent not only on the input quantity but also on its derivative. There are 10 figures and 6 Soviet-block references.

Card 1/2

The approximate solution of ...

Z/042/61/000/009/002/003
E140/E563

ASSOCIATION: Vysoká škola strojní a elektrotechnická, Plzeň
(School for Mechanical and Electrical Engineering)

SUBMITTED: March 28, 1961

Card 2/2

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020005-7

KUBIK, St., doc., inz., C.Sc.

Third International Congress on Cybernetics, Namur 1961.
Automatizace 5 no.1'27-28 Ja '62.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020005-7"

KUBIK, Stanislav, doc., ins., C.Sc.

Autooscillations in servosystems with backlash. Automatizace
6 no.2:36-39 F '63.

1. Vysoka skola strojni a elektrotechnicka, Pizen.

KUBIK, Stefan, Dr.

Health and work hygiene problems of the tractor drivers.
Prakt. lek., Praha 35 nc.13:294-297 5 July 55.

1. Z oblastneho ustavu hyg. prace a chorob z povolania v
Bratislave. Riaditeľ MUDr. Imrich Klucik.

(AGRICULTURE

tractor drivers work hygiene & occup. dis.)

(OCCUPATIONAL DISEASES

tractor drivers in agriculture)

(INDUSTRIAL HYGIENE

tractor drivers in agriculture)

EXCERPTA MEDICA Sec.6 Vol.11/1 Internal Med. Jan 57
KUBIK S.

322. KUBÍK S. Oblastného Úst. Hyg. Práce a Chor. Z Povolania, Bratislava.
"Zaludocné obtiaže traktorištov. Gastric symptoms of tractor-drivers PRACOVNÍ LÉKAŘSTVÍ (Praha) 1956, 8/2 (104-106)

The digestive complaints of tractor-drivers are analysed with the conclusion that the main pathogenic factor is jolting of the car due to an uneven terrain. The experience in 259 drivers showed that the occurrence of symptoms decreased with greater comfort of driving.

Maratka - Prague (VI, 17*)

EXCERPTA MEDICA Sec.17 Vol.4/2 Public Health,etc. Job58

KUBÍK, S.

526. STUDY OF THE DEPARTMENT FOR OCCUPATIONAL HYGIENE OF THE
HYGIENIC-EPIDEMIOLOGICAL DISTRICT BUREAUS IN SLOVAKIA.
Prieskum oddelení hygieny práce kres na Slovensku, Kubík Š. and
Lučnárová L. Oblastného Ústavu u Hygiény Práce a Chorôb a Povolania,
Bratislava. LEK. OBZOR 1957, 6/1 (39-48)

In every district of the Czechoslovakian Republic (there are 19 districts in total), there is a department for occupational hygiene with the following tasks: (1) Preventive supervision on the maintenance of the sanitary-hygienic standards in the projection and construction of new industrial works or change of the technological process. (2) Continuous supervision of the hygienic condition of all industrial works. (3) Study of the hygienic conditions of the industries, their working conditions, the number of diseases and accidents. (4) Setting up of rules to improve the hygiene of working conditions, and checking whether these rules are carried into effect. (5) Methodical instruction of industrial doctors etc. The staff consists of doctors and technicians; laboratories for the analysis of biological and industrial material are available. The purpose of this article is to improve this work, by comparing the activities of the different departments in Slovakia, and by pointing out mistakes and advantages.

David - Prague

DDR / Human and Animal Morphology (Normal and Pathological). Methods and the Technique of Investigation.

S-1

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45469

Author : Kubik, S.
Inst : Not given

Title : A Method of Preserving Macroscopical Specimens for Dry Storage.

Orig Pub: Anat. Anz., 1957, 104, No 1-5, 5-17

Abstract: There is set forth a simple method of the processing of macroscopic specimens to make them suitable for dry storage (fixation in 5-10% formalin - with the infusion of the formalin into vessels, saturation in glycerin and clear varnish). -- A. M. Vikhert

Card 1/1

6

COUNTRY : Czechoslovakia
 CATEGORY :

B-6

ABS. JOUR. : RZKhim., No. 5 1960, No.

13363

AUTHOR : Kubik, S., Pudinsky, V., and Pleskova, A.
 JNST. : Not given

TITLE : Perforation of the Cartilage of the Nose in the
 Production of Aluminum Oxide

CRIG. PUB. : Pracovni Lekar, 11, No 5, 241-245 (1959)

ABSTRACT : The raw materials used in the production of aluminum oxide (bauxite) have been found to contain Cr (0.08-0.12%). The medical study of 291 workers has revealed perforation of the nose cartilage in 15 cases; ulcers and abscesses on the nose cartilage in 2% cases, and minor surface damage to the mucous membrane of the nose, hypoxemia, pharyngitis in 21 cases; 10% of the cases show laryngitis, bronchitis, emphysema, and bronchial asthma. It has been established that perforation of the nasal

CARD: 2/4

COUNTRY : Czechoslovakia
 CATEGORY :

13363

ABS. JOUR. : RZKhim., No. 5 1960, No.

AUTHOR :

JNST. :

TITLE :

CRIG. PUB. :

ABSTRACT : cartilage occurs 2-3 months after the start of work. The clinical picture of the disease is described (4 stages). Recommendations: encapsulation and mechanization of production processes, installation of an effective ventilating system, installation of area exhaust systems, the issue of respirators to the workers, installation of showers, provision of dressing rooms, institution of medically based personnel selection, institution of periodic medical checkups (general examin-

CARD: 2/4

COUNTRY : Czechoslovakia A-6
CATEGORY :
ABS. JOUR. : RZKhim., No. 51960, No. 18363
AUTHOR :
INST. :
TITLE :
CRIG. PUB. :
ABSTRACT : tions twice a year and otorhinolaryngologic examinations every month), sanitary educational work, the use of protective ointments (zinc ointment, Peru balsam, mineral and vegetable oils, cod liver oil, vitamin A, paraffin for the nose, 3 parts paraffin and 1 part lanolin with a small amount of phenol added for the hands after work). Counter-indications for work with Al₂O₃: astropic rhinitis, deformation of the nasal cartilage, irritation of the nostrils, chronic laryngitis, tuberculosis.
CARDS: 3/4

COUNTRY	:	Czechoslovakia	M-5
CATEGORY	:		
ABSTRACT JOUR.	:	RZKhim, No. 51960, No.	15363
AUTHOR	:		
INST.	:		
TITLE	:		
CRIC. PUB.	:		
ABSTRACT	:	scleroma of the upper respiratory tract, bronchitis, emphysema, bronchial asthma, pneumosclerosis, eczema. The bibliography lists 15 titles. T. Brzhevskaya	

CARD: 4/4

230

KUBIK, Stefan; MARKO, Milos

Ultrasonics, their use and their effect on the human organism.
Pracovni lek. 12 no.6:308-313 Jl '60.

1. Ustav hygieny prace a chorob z povolania v Bratislave, riaditeľ
MUDr. I. Klucík,
(ULTRASONICS)

KUBIK, S.; KLUVANEK, P.; PODOLSKA, L.

Diurnal variations of pyruvic acid in man at rest and during work.
Pracovni lek. 12 no.7:336-340 S '60.

1. Ustav hygieny prace a chorob z povolania v Bratislave, riaditel
MUDr. I.Klucik.

(PYRUVATES blood)
(EXERTION blood)

KUBIK, Stefan; technicka spolupraca: PODOLSKA, Ludmila

Experimental studies on daily variations of the eosinophils in
human subjects at rest and at work. Pracovni lek. 12 no. 8: 410-415
0'60.

1. Ustav hygieny prace a chorob z povolania v Bratislave, riaditeľ
MUDr. Imrich Klucik.

(EXERTION blood)
(PERIODICITY)
(EOSINOPHILS)

KUBIK, Stefan; techn.spolupraca: PODOLSKA, Ludmila: MADER, Emanuel

Dust-borne diseases of the respiratory tract in aluminum oxide production. Pracovni lek.12 no.9:458-464 N'60.

1. Ustav hygieny prace a chorob z povolania v Bratislave,
riaditeľ MUDr. I. Klucík.
(PNEUMOCONIOSIS etiol)
(ALUMINUM toxicol)
(RESPIRATORY SYSTEM dis)

KUBIK, Stefan; technicka spolupraca PODOLSKA, Ludmila

Experimental studies on daily variations of the eosinophil count
during physical work in humans. Pracovni lek.13 no.1:3-11 F '61.

1. Ustav hygieny prace a chorob z povolania v Bratislave, riaditeľ
dr. I. Klucík.

(EXERTION)
(EOSINOPHILS)
(PERIODICITY)

KUBIK, Stefan; technicka spolupruca PODOLSKA, Ludmila

Experimental studies on daily oscillations of eosinophils in human subjects at rest and during work. III. Quantitative analysis of the eosinophilic reaction following physical work. Pracovni lek. 14 no.1: 11-14 '62.

1. Ustav hygieny prace a chorob z povolana v Bratislave, riaditeľ
MUDr. I. Klucik. (EXERTION) (EOSINOPHILS)

CZECHOSLOVAKIA

S. KUDIK [Institute of Work Hygiene and Occupational Medicine (Ustav hygieny prace a chorob z povolania) Bratislava.]

"Ten Years of the Institute of Work Hygiene and Occupational Medicine in Bratislava. Development and Activity of the Section on Work Hygiene."

Prague, Pracovni Lekarstvi, Vol 15, No 1, Jan 1963; pp 19-21.

Abstract: This section now has a staff of 20, and its work during the decade was primarily on prevention and treatment of occupational diseases in agriculture: pesticide toxicity, tractors and various mechanized aids to production in farming. Some research was done on toxicology of antimony and occupational risks to health in mining and refining Sb; polycyclic hydrocarbons; toxicology of furan and its metabolite furoylglycine; methyl chloride microanalysis. Continuous cooperation not only with the field workers, but with many other scientific and academic institutions. There were 68 publications, 12 reviews, 16 popular educative articles, 3 textbooks.

-1/1

CZECHOSLOVAKIA

S. KMEK, Institute for Work Hygiene and Occupational Medicine (Ústav hygieny práce a chorob z povolania) Bratislava.

"Comments to the Article by Jan Dr J. KMEK on 'Allowable Noise in Industrial Conditions.'."

Prague, Pracovní Lekarství, Vol 15, No 1, Jan 1963; pp 34-36.

Abstract: The officially set highest permissible level of noise in Czechoslovakia, like in Poland, Hungary, Norway and Finland is 80 decibels, but it disregards the spectral composition of the sound and is unsuitable for that reason alone; also it is probably slightly too high. Noise has complex effects on the central nervous system and endocrine organs in addition to its adverse direct effects on the ear; further research in this field is therefore necessary.

1/1

37

CZECHOSLOVAKIA

KUBIK, S., Problemy of Work Hygiene and Occupational Diseases (Problemy hygieny pracov a chorob z povolania), Bratislava, Presses vydavatelstvi, 1961, director.

"The Problem of Noise from the Point of View of Work Hygiene"

Prague, Prace vydavatelstvi, Vol XV, No 4, May 63, pp 167-170.

Abstract: General information on noise at work showing its intensity in various industrial branches, its effect on human organism, technical and medical prevention, noise measurement, and devices protecting hearing. Fourteen references, including 5 Czech and 1 Russian.

p/1

KUBIK, Stefan, MUDr. CSc,

Protection against the noise in mines. Study 12 no. 7/8:252-255
J1-Aug'64 (MIRA 17:8)

1. Institute of Industrial Hygiene and Occupational Diseases,
Bratislava.

KUBIK, Stefan; SERESS, Imrich; POKORNA, Lydia

Temporary changes of the auditory threshold after the exposure
to noise at different frequencies. Prac. lek. 17 no.6:240-243
Ag '65.

1. Vyskumny ustav hygieny prace a chorob z povolania v Bratislave
(riaditeľ prof. dr. M. Nosál).

CZECHOSLOVAKIA

UDC 616-001.13-036.12-084

KUBIK, Stefan, Research Institute of Work Hygiene and Occupational Diseases (Vyskumny Ustav Hygieny Prace a Chorob z Povolania), Bratislava, Director (Riaditel) Prof Dr M. NOSAL.

"Medical Prevention of Chronic Acoustic Trauma."

Prague, Pracovni Lekarstvi, Vol 18, No 4, May 66, pp 176 - 179

Abstract [Author's English summary modified]: Method for testing employees who will be working in locations subjected to a noise hazard is described, and a follow-up system during work at such places is discussed. Examinations should be made frequently during the first year of employment; their frequency should depend on the degree of noise and the sensitivity of the individual. 4 Western, 4 Czech, 3 Russian references. (Manuscript received 4 May 65).

1/1

CZECHOSLOVAKIA

0100 013,000000,000,000

KUBIK, Stefan; Research Institute for Work Hygiene and Occupational Diseases
(Vyskumný Ustav Hygieny Prace a Chorob z Povolania), Bratislava, Director
(Riaditeľ) Prof Dr M. NOSAL.

"Research Covering the Malignant Nature of Noise"

Prague, Pracovni Lekarstvi, Vol 18, No 5, Jun 66, pp 224-225

Abstract: The damage caused to the hearing organs by excessive levels of noise is discussed. Not only the hearing organs, but also the vegetative and psychic functions are damaged by high levels of noise. Vegetative changes in peripheral skin arteries due to noise are described; high levels may affect the heart by increased resistance to blood flow through these arteries. Arteriosclerosis may be due to high levels of noise. Maximum safe levels of noise are 35 db. Noise can cause deterioration in some diseases, and slow down healing after surgery. It also decreases production output of healthy workers.
13 Western, 2 Czech, 9 Eastern references. (Manuscript received 31 Jul 65.)

1/1

- 11 -

CZECHOSLOVAKIA

TURINSKY, J., KUBIK, V., ILLNER, P., KRULICK, L.; Physiological Institute, Medical Faculty, Charles University, (Physiologicky Ustav Lek. Fak. KU), Prague.

"Metabolic Changes During 24-hour Starvation of Rats."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 81

Abstract: The rats were fed Larsen diet ad libitum before the experiments. Duration of starvation period studied was: 0, 3, 6, 9, 12, 16 and 24 hours. Glycomia decreases as early as 3 hours after withdrawal of food and goes on decreasing for 9 more hours, after which its level is constant at 50-60 mg%. The glycogen content of liver decreases in 12 hours from 4-5% to 0.1-0.2%, and then remains steady. Glycogen content of the myocardium did not change during the experiment. The level of non-esterified fatty acids in the serum reaches double its original level in 12 hours, and does not change further. Esterified acids decrease in the first 6 hours and then slowly increase to the original level. 2 Western references. Submitted at "16 Days of Physiology" at Kosice, 29 Sep 65.

1/1

Kubik, V.

Problems of testing large hydroalternators. p. 324. ELEKTRO=TECHNICKY OBZOR. (Ministerstvo strojirenstvi a Ministerstvo paliv a energetiky) Praha. Vol. 45, no. 6, June 1956.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

GĘBUREK, Zbigniew; WOLANSKI, Adam; KUBIK, Wiktor

Neurological complications in rheumatoid arthritis (rheumatoid neuropathy). Reumatologia (Warsz.) 1 no. 3-4: 305-311. '59.

1. Z I Kliniki Chorob Wewnętrznych Sz. Akademii Medycznej w Katowicach (Kierownik: prof. dr J. Japa) i z Oddziału Neurologicznego PSK 4 w Katowicach (Kierownik: dr K. Golonka).

KUBIK, Wladyslaw

Ansa suprathyoidea hypoglossi. Polia morphol. 22 no.3:263-266
'63.

I. Zaklad Anatomii Prawidlowej, Akademia Medyczna, Gdańsk.
Kierownik: prof.dr. W.Lasinski.

*

BRONIEWICZ, Waclaw Jan; KUBIK, Wladyslaw

Repair of bone defect of the cranium by acrylan plate. Polski
tygod.lek. 15 no.13:471-474 28 Mr '60.

l. Z II Kliniki Chirurgicznej P.A.M. w Szczecinie; kierownik: doc.
dr.med. W.R. Heftman i z Zakladu Protetyki Stomatologicznej P.A.M.
w Szczecinie; kier.: doc.dr Al.Kulikowski.
(SKULL surg.)
(ACRYLIC RESINS)

KUBIK, Wladyslaw

A technic for interstitial implants and use of Pelviran as a
contrast for the acrylic mass. Roczn. pom. akad. med. Swierczewski.
8:243-264 '62.

1. Z Zakladu Protetyki Stomatologicznej Pomorskiej Akademii Medycznej
Kierownik: doc. dr A. Kulikowski.
(ACRYLIC RESINS) (ARTIFICIAL ORGANS)
(CONTRAST MEDIA)

KUBIK, Wladyslaw

A technic for performing the individual insertion for holding the
ear-piece of the hearing aid. Czas. stomat. 18 no.2:173-178
F '65.

1. Z Zakladu Protetyki Stomatologicznej Pomorskiej Akademii
w Szczecinie (Kierownik: prof. dr. A. Kulikowski).

KUBIK, Wladyslaw

Possibilities of prosthetic replacement of facial defects. Pol.
tyg. lek. 20 no.1:7-9 4 Ja '65

1. Z Kliniki Protetyki Stomatologicznej Pomorskiej Akademii
Medycznej w Szczecinie (Kierownik: prof. dr. A. Kulikowski).

KUBIK, Z.; Kemula, W.

Application of a steady hanging mercury dropping electrode in analytical chemistry. p. 483.

CHEMIA ANALITYCZNA. (Kosmija Analityczana Polaskiej Akademii Nauk i Naczelnym Organizacją Techniczną) Warszawa, Poland, Vol. 3, no. 3/4 1958

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959
Uncl.

KUBIK, Zdenek, inz.

Situation in the railroad track maintenance. Zel dep tech 12 no.10:
273-274 '64.

I. Railroad Track Control, Strakonice.

USER/ Electronics - Personnel training

Card 1/1 Pub. 89 - 7/30

Authors : Kubikh, Z.

Title : Anyone can become a speed radio-operator

Periodical : Radio 3, 12 - 13, Mar 1955

Abstract : An account is given of experience in learning to receive radio signals of the dot-and-dash type with the explanation of various techniques that will aid the learner to become a rapid operator. Illustrations.

Institution :

Submitted :

KUBIKH, Z.

Everybody can be a wireless operator. p. 8.

Vol. 4, no. 6, 1955
RAADIO
Sofiya, Bulgaria

To: Eastern European Accession Vol. 5 No. 4 April 1956

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020005-7

KUBIKH, Z.

QTC (Communication Between Radio Amateurs on Their Call Signals). Radio
Engineering, #6:10:June 55

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020005-7"

KUBIKH, Z., master radiolyubitel'skogo sporta.

How we worked in the contest. Radio no.3:18 Mr '56. (MLRA 9:6)
(Radio, Shortwave--Competitions)

AUTHOR: Kubikh, Z., Master Radio Amateur 107-58-3-2/41

TITLE: At Work (Na trudovoy vakhte)

PERIODICAL: Radio, 1958, Nr 3, pp 3 - 4 (USSR)

ABSTRACT: The activities of Tsentral'nyy uzel svyazi Ministerstva morskogo flota (Central Radio Station of the Ministry of the Merchant Marine) are described in a narrative style. It is emphasized that Soviet women work as highly-skilled radio operators on ships and at shore radio stations. Many of them are members of DOSAAF amateur clubs and participate in all kinds of radio competitions.

1. Radio operators--Amateurs

Card 1/1

KUBIK, Zdenek, inz.

Is it possible to increase the traveling speed? Zel dop tech 12
no.5;132-133 '64.

POL

Influence of vernalization and supplementary fertilization on development and yields of potatoes. M. Birecki and K. Kubiki (Acta Nauk. 1954, 69, A, 471-527).—The effects on tuber growth of rainfall and temps. are examined in relation to conditions in Poland. Vernalization increases yields and starch contents of the tubers and expedites maturing without loss in yield. Increases in yields obtained by combined vernalization and supplementary manuring are greater than the sum of the increases obtained by separate treatments. The responses to these treatments of different varieties under different climatic conditions are investigated.

P. S. AACR

Geology - Physics
Geology - Petroleum

KUBIKIN, S. I.

"Methodical-Programmed Meeting on Petroleum"

Vest Ak Nauk No 7, p 96

The following reports were read at a meeting in Ufa on the geology, prospecting, extraction, and chemical processing of oil and gas:

Head of the ~~Ufa Petroleum Research Institute~~ S. I. Kubikin, president of the corporation "Bashneft" entitled "Twenty years of Petroleum Industry in Bashkir"; by the Director of "Bashneftezavod" / I. R. Osadchenko, M.Z. Maylyutova, entitled "Development of Petroleum Processing in Bashkir"; by the Director of Ufa Petroleum Scientific Research Institute, M. Z. Maylyutova entitled "Activity of Scientific-Research Organizations on Petroleum Industry of Bashkir for 20 years"; by G.V. Bachrushov, "Origin of Earth and Development of its Geological Processes" by G. V. Bachrushov.

101 T. 77

KUBIKOV, K. F. Cand Tech Sci -- (diss) "Study of ^{new system of} subterranean working
of permafrost alluvial deposits of the northeastern USSR." Len, 1959.
19 pp with ^{drawings} diagrams (Min of Higher Education USSR. Len Order of Lenin and
Labor Red Banner Mining Inst im Plekhanov. ^{Chair} [redacted] Chair of Working of Ore
and Alluvial Deposits), 200 copies (KL, 48-59, 115)

OSTASHOV, N.S., inzh.; KUBIKOV, V.A., inzh.

Relief landscaping in newly built city districts. Gor. khoz. Mosk.
32 no.3:22-23 Mr '58. (MIRA 11:3)
(Moscow--Landscape architecture)

DMITRIYENKO, M.G.; KUBIKOV, V.F.; ALEKSYUTOVICH, I.A.; ZABOLUYEV,
V.D.

"K" divided fastenings. Put' i put.khoz. 4 no. 5:17-20
My '60. (MIRA 13:11)

1. Nachal'nik distantsii puti, stantsiya Molodechno,
Belorusskoy dorogi (for Dmitriyenko).
2. Nachal'nik distantsii
puti, stantsiya Dorogobuzh, Kalininskoy dorogi (for Kubikov).
3. Nachal'nik distantsii puti, stantsiya Moskva, Moskovskoy
dorogi (for Alekseyutovich).
4. Nachal'nik distantsii puti,
stantsiya Ramenskoye, Moskovskoy dorogi (for Zaboluyev).

(Railroads--Rails--Fastenings)

KUBIKOV, V.F., insh..

Preparation of tracks for high-speed traffic. Zhel. dor. transp.
45 no.11:34-37 M. '63. (MIRA 16:12)

1. Nachal'nik Dorogobuzhskoy distantsii puti Moskovskoy dorogi.

KUBIKOV, V.F.; FETISENKOV, I.V.

Reconversion of temporary railroad bridges. Put' i put.khoz. 5
no.4:28 Ap '61. (MIRA 14:7)

1. Nachal'nik Dorogobuzhskoy distantsii Kalininskoy dorogi (for
Kubikov). 2. Mostovoy master, st. Dorogobuzh, Kalininskoy dorogi
(for Fetisenkov).

(Railroad bridges)

KOLAR, V.; KUBIKOVÁ, A.

A contribution to the question of leucoagglutinins. Neoplasma,
Bratisl. 7 no.4:392-396 '60.

1. Oncological Institute and University Transfusion Station,
Brno, C.S.S.R.

(ANTIBODIES)

(LEUKOCYTES)

(BLOOD TRANSFUSION)

SMALIK, Michal; DROZD, Jozef; KUBIKOVA, Anna; HONCARIV, Robert

Sensitivity of some kinds of potatoes to X-rays. Biologia 15
no.11:850-854 '60. (EEAI 10:5)

1. Slachtitelska stanica, Velka Lomnica (for Smalik, Drozd,
Kubikova) 2. Biologicky ustav Lekarskej fakulty University P.J.
Safarika, Kosice (for Honcariv)
(POTATOES) (X RAYS)

SMALIK, M.; HONCARIV, R.; DROZD, J.; KUBIKOVA, IYMA

Changes in the color of potato tubers after irradiation of isolated sprouts. Biologia plantarum 4 no.3:207-210 '62.

1. Selection Station Velka Lomnica (for Smalik, Drozd and Kubikova). 2. Biological Institute, Medical Faculty, Kosice, Srobarova 57 (for Honcariv).

*

BURIAN, L.; KUBIKOVA, A.; KREJCOVA, O.

Human antiglobulins in the serum of schizophrenic patients.
Cesk. psychiat. 60 no.1:26-29 F'64.

1. Psychiatricka lecebna, Brno a Fakultni transfuzni stanice,
Brno.

*

KUBIKOVÁ, Hana

Is atropinization necessary in refraction tests in children?
Cesk.ofth.17 no.1:59-60 Ja '61.

1. Oční oddelení KUNZ Ustí n.L., prednosta prim. MUDr. H.Libicky.
(REFRACTION OCULAR)
(ATROPINE pharmacol)

KUBIKOVÁ, M.

Electricity in medicine. p. 664. (POKROKY MATEMATIKY, FYSIKY A ASTRONOMIE,
Vol. 1, No. 5/6, 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

KUBIKOVA, Jarmila

Dominant occurrence of the fungus Cylindrocarpon radicicola
Wr. on plant root surface. Rost výroba 9 no. 7/8:706-710
J1-Ag '63.

1. Prirodovedecka fakulta University Karlovy, Katedra
botaniky, geobotanicke oddeleni, Praha.

PROCHAZKA, J.; SIMKOVA, V.; HAVELKU, J.; HEJZLAR, M.; VIKLICKY, J.; KARGERHOVA, A.;
KUBIKOVA, M.

On the problem of the penetration of the placenta by chloramphenicol. Preliminary report. Cesk. pediat. 19 no.4:311-314 Ap'64.

~~Lekarstvo~~ pro vyzkum patologie, terapie a prevence infekcích nemoci fakulty detskeho lekarstvi KU v Praze (vedouci: prof.dr. J.Prochazka, DrSc.); Vojensky ustav hygieny, epidemiologie a mikrobiologie v Praze (prednosta:MUDr.M.Hejzlar) a Patologickoanatomicke oddeleni nemocnice na Bulovce, (vedouci: doc.dr. J.Viklicky).

*

HAVELKA, J.; HAVLIK, J.; HEJZLAR, M.; PANIK, V. Technical assistance:
KUBIKOVA, M.; PAROUBEK, M.

Chloramphenicol excretion in the bile. Rev. czech. med. 11 no.1:
18-25 '65

1. Research Laboratory for the Pathology, Therapy and Prevention of Infectious Diseases, Faculty of Paediatrics, Charles University, Prague (Director: Prof. J. Prochazka, M.D.); Department of Infectious Diseases, Faculty of General Medicine, Charles University, Prague Bulovka (Director: Prof. V. Kredva, M.D.) and Army Institute for Hygiene, Epidemiology and Microbiology, Department of Surgery, Prague, Bulovka (Director: Prof. J. Knobloch, M.D.).

L 12947-66 EWT(1)/EWA(j)/EWA(b)-2 RO

ACC NR: AP6005642

SOURCE CODE: CZ/0079/65/007/002/0147/0148

33

B

AUTHOR: Svorad, D.; Smieskova, A.; Kubikova, M.

ORG: Institute for Experimental Medicine, Slovak Academy of Sciences, Bratislava

TITLE: Effect of curare on sleep cycles in rats [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.]

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 147-148

TOPIC TAGS: drug effect, rat, behavior pattern, cerebral cortex, EEG, nervous system drug

ABSTRACT: Experiments were carried out on 8 rats with electrodes implanted in the cerebral cortex, dorsal hippocampus and mesencephalic reticular formation. EEG was continuously recorded. Trachea was prepared and left in situ and again EEG recorded. Next day tracheotomy was made and 3.2 mg/kg body weight of curare was administered. EEG was recorded until the animal died. Curare affected the sleep phases, and the brain showed slightly marked high voltage activity with slow waves (rudimentary telencephalic sleep) which either lasted continually or was interrupted by electrical seizures, which later became manifest somatically. In some cases it was interrupted by spontaneous and frequently repeated arousal reactions. Curare did not cause changes in frequency or duration of electrical seizure or arousal reaction. Orig. art. has: 1 figure. (JPRS)

SUB CODE: 06 / SUBM DATE: none / OTH REF: 004

Card 1/1 HW

L 29453-65

ACC NR: AP6019973

SOURCE CODE: CZ/0079/65/007/003/0257/0258

AUTHOR: Kubikova, M. (Bratislava); Svorad, D.; Smidkova, A.

21

ORG: Institute of Normal and Pathological Physiology, Bratislava

B

TITLE: Effect of amphetamine²² on hippocampal theta activity²² [This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.]

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 257-258

TOPIC TAGS: rat, EEG, pharmacology

ABSTRACT: Experiments were conducted with rats; it was found that 72 hours of sleep deprivation induced by repeated intraperitoneal administration of amphetamine significantly disturbs normal periodicity of the synchronizing and desynchronizing mechanism. To compensate for the lack of sleep a mechanism is used by the body which activates the hippocampal EEG rhythm. Orig. art. has: 1 table. [Orig. art. in Eng. /JPRS/]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 005

Card 1/1 JS

II 29488-66

ACC NR: AP6020025 SOURCE CODE: C2/0079/65/007/003/0309/0310
AUTHOR: Svorad, D. (Bratislava); Karmanova, D. I. G.; Smieskova, A.; Kubikova, M.
ORG: Institute of Normal and Pathological Physiology, Bratislava 22
TITLE: Changes in ²²sleep cycle after ²²bulbocapnine administration [This paper was
presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.] B
22
SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 309-310
TOPIC TAGS: rat, nervous system drug, pharmacology
ABSTRACT: Experiments were conducted on rats. Administration of bulbocapnine
prevents the onset of sleep. The change in muscle tone is an important factor in
triggering rhombencephalic sleep. Orig. art. has: 1 figure. [Orig. art. in Eng.]
[JPRS]
SUB CODE: 06 / SUEM DATE: none / ORIG REF: 002 / OTH REF: 004
SOV REF: 001

Card 1/1 JS

KUBIKOVÁ, M.

Nikolai Nikolaevich Semenov; in honor of the sixtieth anniversary of his birth.
p. 754. (POKROKY MATEMATIKY, FYSIKY A ASTRONOMIE, Vol. 1, No. 5/6, 1956,
Praha, Czechoslovakia)

SJ: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

PROCHAZKA, J.; HAVELKA, J.; HEJZLAR, M.; Technicka spoluprace: KUBIKOVA, M.
PAROUBEK, M.

Excretion of chloramphenicol in human milk. I. After a single
dose of the antibiotic. Cas.lek.cesk. 103 no.14:378-380
3 Ap'64.

1. Laborator pro vyzkum patologie, terapie a prevence infekcni
nemoci pri infekcni klinice na bulovce, Praha (prednosta: prof.
dr. J. Prochazka, DrSc.) a Vojensky ustav hygieny, epidemiologie,
Mikrobiologie, Praha (prednosta: doc.dr. K. Makovicka).

*

SVORAD,D.; SMIKSKOTA, A.; KUBIKOVA, M.

The effect of curare in rats on sleep cycles. Activ. nerv. sup.
(Praha) 7 no.28147-148 '65

1. Institute of Experimental Medicine Slovenskej akademie vied,
Bratislava. 2. D. Svorad's address: Bratislava, Sienkiewiczova 1.

USSR / Cultivated Plants. Potatoes, Vegetables, Melons. M-2

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6271

Author : Kubikova, R. I.
Inst : Not given

Title : The Results of Testing Some Potato Varieties

Orig Pub : S.-kh. Povolzh'ya, 1958, No 7, 60-61

Abstract : No abstract given

Card 1/1

KUBIKOVA-KOURILLOVA, A., MUDr.; BILA, K., MUDr.

Importance of particular blood types on the incidence of hemolytic disease of newborn. Cesk. pediat. 12 no.7:583-587 5 July 57.

1. Krajska transfusni stanice v Brne, prednosta prim. MUDr. L. Bilkova.

(ERYTHROBLASTOSIS, FETAL, blood in incidence of blood groups & Rh factors in (Cz))

(BLOOD GROUPS, in various dis.

 " incidence in fetal erythroblastosis (Cz))

(RH FACTORS, in various dis.
 same)

KUBIKOVA-KOURILOVA, A.; HILL, Z.; Technicka spoluprace: PITZALOVA, G.

A simplified compatibility test for extracorporeal circulation
and for extensive transfusions. Rozhl. chir. 44 no.12:831-834
D '65.

1. Fakultni transfuzni stanice v Brne (prednosta MUDr. J. Vacl)
a Vyzkumny ustav pediatricky v Brne (reditel prof. dr. Z. Bru-
necky).

BILA, K.; KUBIKOVA-KOURILOVA, A.; PINTERA, J.

Extracorporeal circulation from the viewpoint of transfusion service.
Rozhl. chir. 40 no.7:439-443 Jl '61.

1. Fakultni transfuzni stanice v Brne, prednosti MUDr. Zd. Malaska.

(HEART MECHANICAL) (BLOOD TRANSFUSION)

KUBIKOVA-KOURZILEVA, A. [Kubikova-Kourzileva, A.]; KREJCHOVA, O.
[Krejcová, O.]; VIKLITSKY, Z. [Viklický, Z.]

Incidence of probable Rh-Hr genotypes in donors according to
data from the blood transfusion station in Brno. Probl. gemat.
1 perel. krovi 9 no.7:42-43 J1 '64.

(MIRA 18:3)

1. Startsiya perelivaniya krovi (glavnnyy vrach Ya. Vatsl [Vacl, J.]),
Brno, Chekhoslovakija.

L 15320-66 FC

ACC NR: AP5020408

SOURCE CODE: PO/0009/65/015/002/0177/0184

AUTHOR: Kubikowski, J.; Ciurla, T.

ORG: Astronomical Observatory, Wroclaw University

TITLE: Absorption lines in the moving atmosphere.¹²⁴⁴⁵⁵ I. Effect of the velocity gradient in the atmosphere on the equivalent widths of the spectral lines

SOURCE: Acta astronomica, v. 15, no. 2, 1965, 177-184

TOPIC TAGS: spectral line, spectral energy distribution, absorption line

ABSTRACT: On the assumption that a spectral line is formed by true absorption, it is shown that the velocity gradient, independent of the sign of this quantity, increases the equivalent width of the line. With growing velocity gradient, the curve of growth slides upward to the right along the extension of its rectilinear part. In the extreme case of an infinitely great velocity gradient, the curve of growth degenerates into a straight line. The authors thank Professor A. Opolski for his valuable discussion of the problem. Orig. art. has: 1 figure, 19 formulas, and 1 table. [Based on authors' abstract.]

SUB CODE: 04/ SUBM DATE: 00May64/ OTR REF: 005/

Card 1/1/w

KUNIKOWSKI, JAN.

Deklinacje 507 gwiazd fundamentalnego katalogu słabych gwiazd w systemie FK3
(Wyd. 1.) Warszawa, Państwowe Wydawn. Naukowe, 1956. 67 p. (Breslau.
Oberwatorium Astronomiczne. Contributions, no. 12) (Declinations of 507
stars of the fundamental catalog of faint stars in the FK3 system.
1st ed. English and Russian summaries. tables)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957 Unclassified

KURLIKOWSKI, J. i KERFENTALER, J.

W. Zorn and K. Rudnicki's Astronomia gwiazdowa (The Astronomy of Stars); a book review. p.178.

ROSTEY ASTRONOMII. Krakow, Poland. Vol. 6, no. 4., Oct./Dec.1958.

Monthly List of East European Accessions Index (EEAI), I.O. Vol. 8, No. 9, September 1959
Uncl.

KUBIKOWSKI, J. (Wroclaw); LUKASZEWCZ, J. (Wroclaw); OPOLSKI, A. (Wroclaw)

Some remarks on the statistical tests for double stars. Acta
astronom 9 no.1:4-9 '59.

KUBIKOWSKI, J.

Absorption lines in an inhomogeneous atmosphere. Acta astronom
14 no.3:193-209 '64.

1. Astronomical Observatory, University, Wroclaw.

KUBIKOWSKI, Jan

Absorption lines in inhomogeneous atmosphere. Postepy astronom
12 no.2:67-84 '64.

Country	: POLAND	G
Category	:	
Abs. Jour	: Ref Znur - Khim., No 5, 1959, No. 15457	
Author	: Wieniawski, W.; Swiderski, J.; <u>Kubikowski, P.</u>	
Institut.	: -	
Title	: On Certain Rhodanine Derivatives Possessing Bacteriostatic Action	
Orig. Pub.	: Roczn. chem., 1958, 32, No 3, 545-552	
Abstract	: 3-methyl-5-R-(Ia-c), 3-ethyl-5-R-(IIa-c) and 3-phenyl-5-R-rhodanines (IIIa,b, where a is R=CH ₃ , b is R=C ₂ H ₅ , c is R=C ₆ H ₅), as well as 3,5,5-trimethyl-(IV), 3-methyl-5,5-diethyl-(V), 3,5,5-triethyl-(VI), 3-isopropyl-(VII), 3-isopropyl-5-methyl-(VIII), 5,5-dimethyl-(IX), 5,5-dimethyl-3-ethyl-(X) and 3-ethyl-rhodanines (XI), 3-methylrhodanineacetic-5 acid (XII) and its methyl ether (XIIa), and methyl (XIII) and ethyl (XIV) ethers of 3-	

Card: 1/4

Abs. Jour : Ref Zhur - Khim., No 5, 1959, No. 15457
 Author :
 Institut. :
 Title :
 Orig. Pub. :
 Abstract cont'd. : ethylrhodanineacetic-5 acid (XV), were synthesized and investigated for their bacteriostatic activity. 0.3 mole of CS₂ is gradually poured into a mixture of 0.3 mole of NH₂CH₃·HCl and 0.65 mole of KOH in 50 ml. of water, then 0.3 mole of CH₃CH₂BrCOONa in 0.1 liter of water is added at 20°, mixed for 18 hours, acidified with 50% H₂SO₄, and Ia is separated out, with yield of 62%, b.p. 126-130°/2 mm. Analogously, the following are obtained (substance, b.p. in

Card: 2/4

G - 71

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020005-7

Citation : Abs. Jour : Ref Zhur - Khim., No 5, 1959, No. 15457

Author :
 Institut. :
 Title :

Orig. Pub. :

Abstract cont'd. : °C./mm. and/or m.p. in °C. are indicated): Ib, 67 (from alcohol); c, 87-88; IIa, 135-139/4; b, 147-149/7; c, 100-101 (from alcohol); IV, 97-98 (from CH₃OH); V, 118-122/3, 51-62; VI, 128-132/12, 35-36; VII, 65; VIII, 91 (from alcohol); IX, 131-132; X, 136-140/22; XI, 33; XII, 133, which is esterized to XIIa, 63. XV is esterized and XIII is separated out, 40 (from petroleum ether), or XIV, 37 (from petroleum ether). 0.3 mole of N-phenyldithiocar-

Card: 3/4

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020005-7

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020005-7"